Nobivac® DP PLUS Protocol Improved Early Protection

Nobivac® DP PLUS is intended to be used to provide protection in young pups prior to commencing routine primary vaccination

- Administer a single dose from 4 weeks of age
- Onset of immunity:
 - 3 days for parvovirus
 - 7 days for distemper virus
- Duration of immunity: up to 8 weeks
- Commence primary vaccination protocol from 6 weeks of age with suitable Nobivac[®] vaccines

Example protocol:

	FROM 4 WEEKS	FROM 6 WEEKS	+ 4 WEEKS
NOBIVAC DP PLUS	0		
NOBIVAC DHP / DHPPi*		0	0
NOBIVAC L4**		0	0
NOBIVAC KC*			

DHP O
DP PLUS O
KC O
L4

Nobivac® DP PLUS for dogs contains live recombinant canine parvovirus strain $630 \, \mathrm{a} \, (10^{5.1} - 10^{6.7} \, \mathrm{TClD}_{50})$ and live attenuated canine distemper virus strain Onderstepoort $(10^{5.1} - 10^{6.5} \, \mathrm{TClD}_{50})$ and is indicated for active immunisation of dogs from 4 weeks of age onwards to prevent clinical signs and mortality of canine parvovirus infection and canine distemper virus infection and to prevent viral excretion following canine parvovirus infection and following canine distemper virus infection. Moderate to high levels of maternally derived antibodies against canine distemper virus can reduce the efficacy of the product against canine distemper. Maternally derived antibodies against canine parvovirus do not interfere with the efficacy of this product.

Legal category: ROI: POM NI: POM-V

For further information about side effects, precautions, warnings and contra-indications please consult the product SPC, packaging, leaflets or: MSD Animal Health, Red Oak North, South County Business Park, Leopardstown, Dublin 18, Ireland.

Tel: +353 (0)1 2970220. Email: vet-support.ie@msd.com Web: www.msd-animal-health.ie

USE MEDICINES RESPONSIBLY





^{*}When using Nobivac® KC, DHP should be used

^{**}Nobivac® Lepto 2 can be substituted if preferred